Contents

Introductory Note by Charles W. Hendel	VII				
Preface by the author					
Introduction	1				
PART I. The Expressive Function and the World of Expression	43				
Chapter 1: Subjective and Objective Analysis Chapter 2: The Phenomenon of Expression as the Basic Factor in					
the Perceptive Consciousness	58				
Chapter 3: The Expressive Function and the Problem of Body and					
Soul	92				
PART II. The Problem of Representation and the Building of the					
Intuitive World	105				
Chapter 1: The Concept and Problem of Representation	107				
Chapter 2: Thing and Attribute	118				
Chapter 3: Space	142				
Chapter 4: The Intuition of Time	162				
Chapter 5: Symbolic Pregnance	191				
Chapter 6: Toward a Pathology of the Symbolic Consciousness	205				
1. The Symbolic Problem in the History of the Theory of Aphasia					
2. The Change of the Perceptual World in Aphasia	220				
3. The Pathology of Thing Perception	2 33				
4. Space, Time, and Number	242				
5. The Pathological Disturbances of Action	2 61				
The Denotes of C'. 'Code and D. 'His III. (C'.					
PART III. The Function of Signification and the Building Up of Scientific Knowledge	279				
Chapter 1: Toward a Theory of the Concept	281				
Chapter 2: Concept and Object	315				
Chapter 3: Language and Science. Thing Signs and Ordinal Signs	32 8				

4			COM

Chapter 4: The Object of Mathematics	357
1. The Formalistic and Intuitionistic Theories of Mathematics	357
2. The Growth of the Theory of Sets and the Fundamental	
Crisis of Mathematics	366
3. The Position of the Sign in the Theory of Mathematics	378
4. The "Ideal Elements" and Their Meaning for the Structure	
of Mathematics	389
Chapter 5: The Foundations of Scientific Knowledge	406
1. Empirical and Constructive Manifolds	406
2. Principle and Method of Physical Series Formation	424
3. Symbol and Schema in the System of Modern Physics	447
Index	481